

Claims

1. A package for products, in particular electronic components, comprising a box-shaped outer package and an inner package, wherein the outer package is provided with an inner space formed by at least a bottom and sidewalls, and the inner package is borne on at least two bearing parts of the outer package folded in the inner package such that the inner package extends substantially parallel to and at a distance from the bottom of the outer package.
2. A package according to claim 1, wherein the inner space has a height, approximately at right angles to the bottom, which is at least twice as great as the height of the inner package, while the outer package is provided with a cover and the inner package is borne in the inner space such that it virtually abuts against the cover if the outer package is closed.
3. A package according to claim 1 or 2, wherein the inner package is provided with a form cavity in which said at least one product such as an electronic component can be received.
4. A package according to any one of the preceding claims, wherein the outer package is folded from a blank, which blank comprises at least the bearing parts.
5. A package according to any one of the preceding claims, wherein the outer package and the inner package are manufactured from substantially natural products, in particular materials recyclable with, or recyclable as paper.
6. A package according to any one of the preceding claims, wherein the inner package is manufactured from a material produced on the basis of starch, such as Paperfoam ®.
7. A blank for an outer package of a package according to any one of the preceding claims, wherein the blank is provided with at least one bottom

face, four sidewall flaps connected to said bottom face via respective first folding lines, two opposite sidewall flaps being connected at the side remote from the bottom face via second folding lines to fold-over flaps, the fold-over flaps and/or the respective sidewall flaps each being provided on opposite 5 sides, via third fold lines, with bearing flaps forming bearing parts which bearing flaps extend such that when the box is set up, they include an acute angle with the bottom face and include an acute angle with at least one of the sidewalls, in particular with the sidewall to which they are connected via the respective third folding line, while from the bottom, the bearing flaps have a 10 height which is smaller than the height of the sidewall flaps.

8. A method for packaging products, in particular electronic components such as mobile phones and the like, preferably in a package according to any one of claims 1 – 6, wherein an outer package is set up, in particular from a blank, while forming an inner space with at least two and 15 preferably at least four bearing parts set up in its four corners, whereupon in the inner space at least accessories of the or each product to be packaged such as a charger and booklets can be laid, whereupon an inner package is laid over said accessories, borne on said bearing parts, in which inner package the or each product to be packaged is laid in a product cavity open at a side remote 20 from the inner space, whereupon a cover is closed over said inner package and the or each product included therein.